

09741016-122400

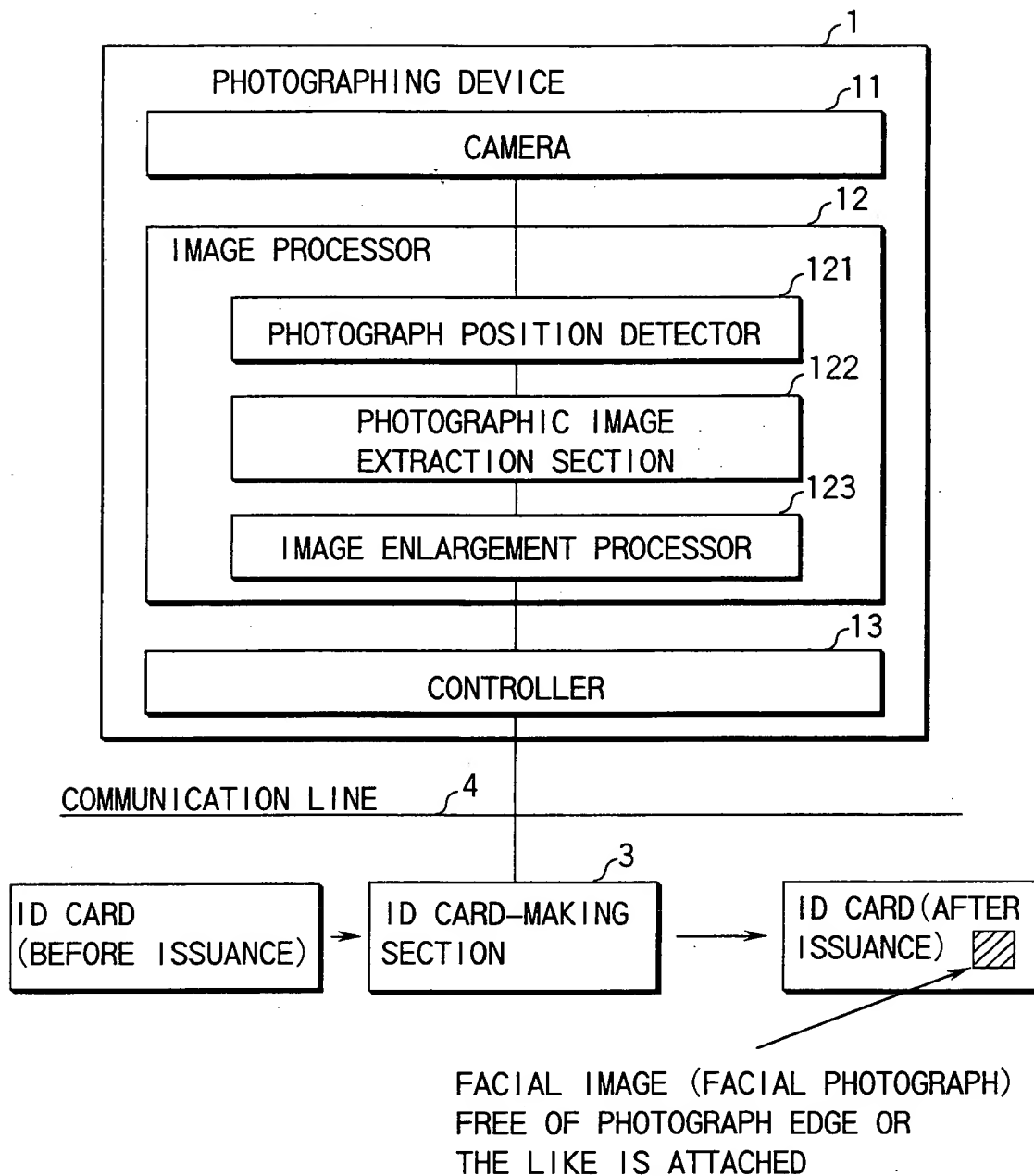


FIG. 1

```
graph TD; Start([ID CARD-MAKING PROCESS]) --> ST1[READ IMAGE LARGER THAN PREDETERMINED PHOTOGRAPH SIZE]; ST1 --> ST2[DETECT PHOTOGRAPH EDGE FROM IMAGE DATA OBTAINED BY READING]; ST2 --> ST3[EXTRACT PHOTOGRAPHIC IMAGE CLEARED OF PHOTOGRAPH EDGE]; ST3 --> ST4[MAKE ID CARD TO WHICH EXTRACTED PHOTOGRAPHIC IMAGE IS ATTACHED]; ST4 --> End([ID CARD-MAKING PROCESS]);
```

The flowchart illustrates the ID CARD-MAKING PROCESS. It begins with a start terminal labeled "ID CARD-MAKING PROCESS". The process then follows four sequential steps: ST1: READ IMAGE LARGER THAN PREDETERMINED PHOTOGRAPH SIZE; ST2: DETECT PHOTOGRAPH EDGE FROM IMAGE DATA OBTAINED BY READING; ST3: EXTRACT PHOTOGRAPHIC IMAGE CLEARED OF PHOTOGRAPH EDGE; and ST4: MAKE ID CARD TO WHICH EXTRACTED PHOTOGRAPHIC IMAGE IS ATTACHED. The process concludes at an end terminal labeled "ID CARD-MAKING PROCESS".

FIG. 2

09741016 122100

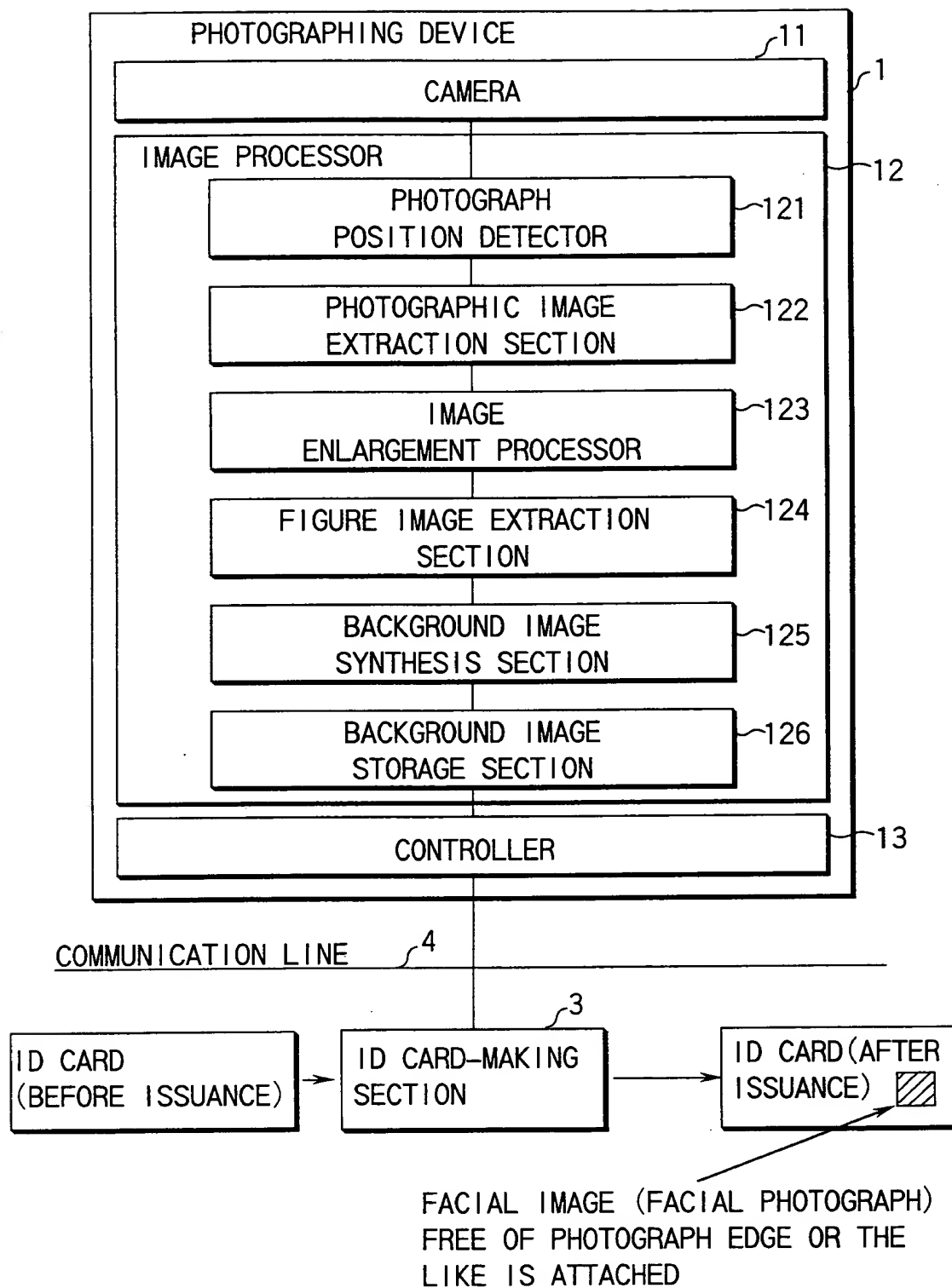


FIG. 3

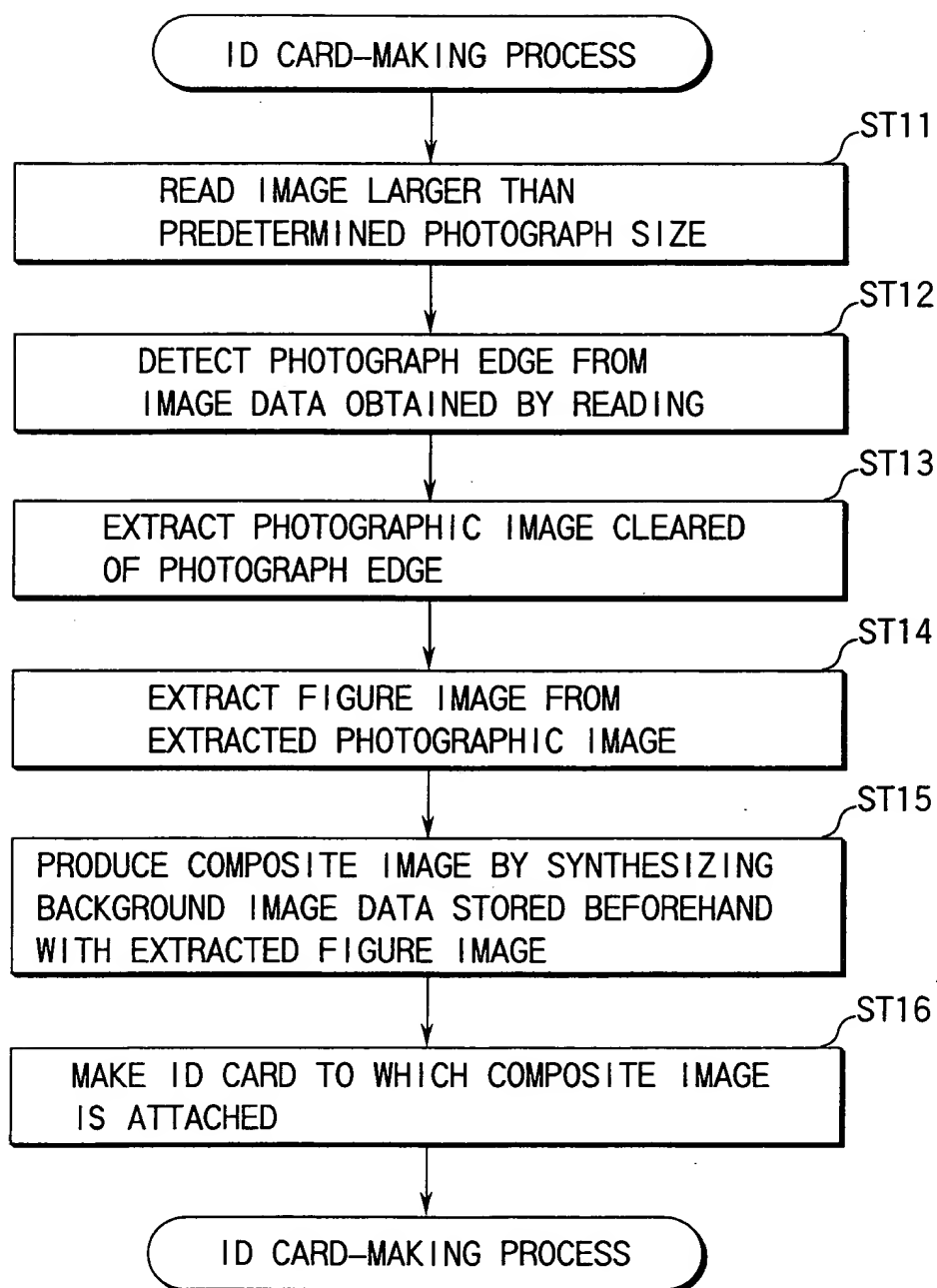


FIG. 4

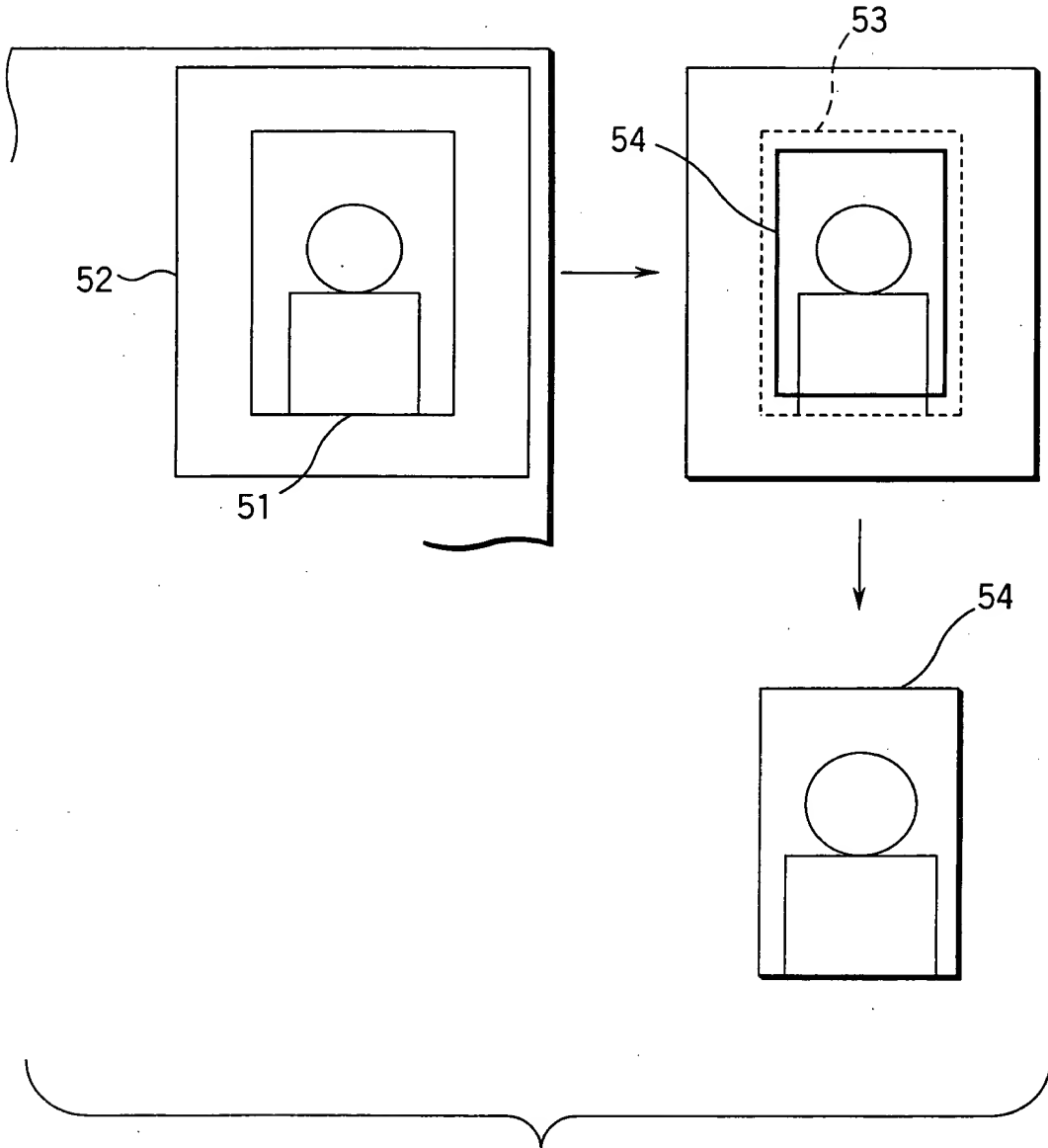


FIG. 5

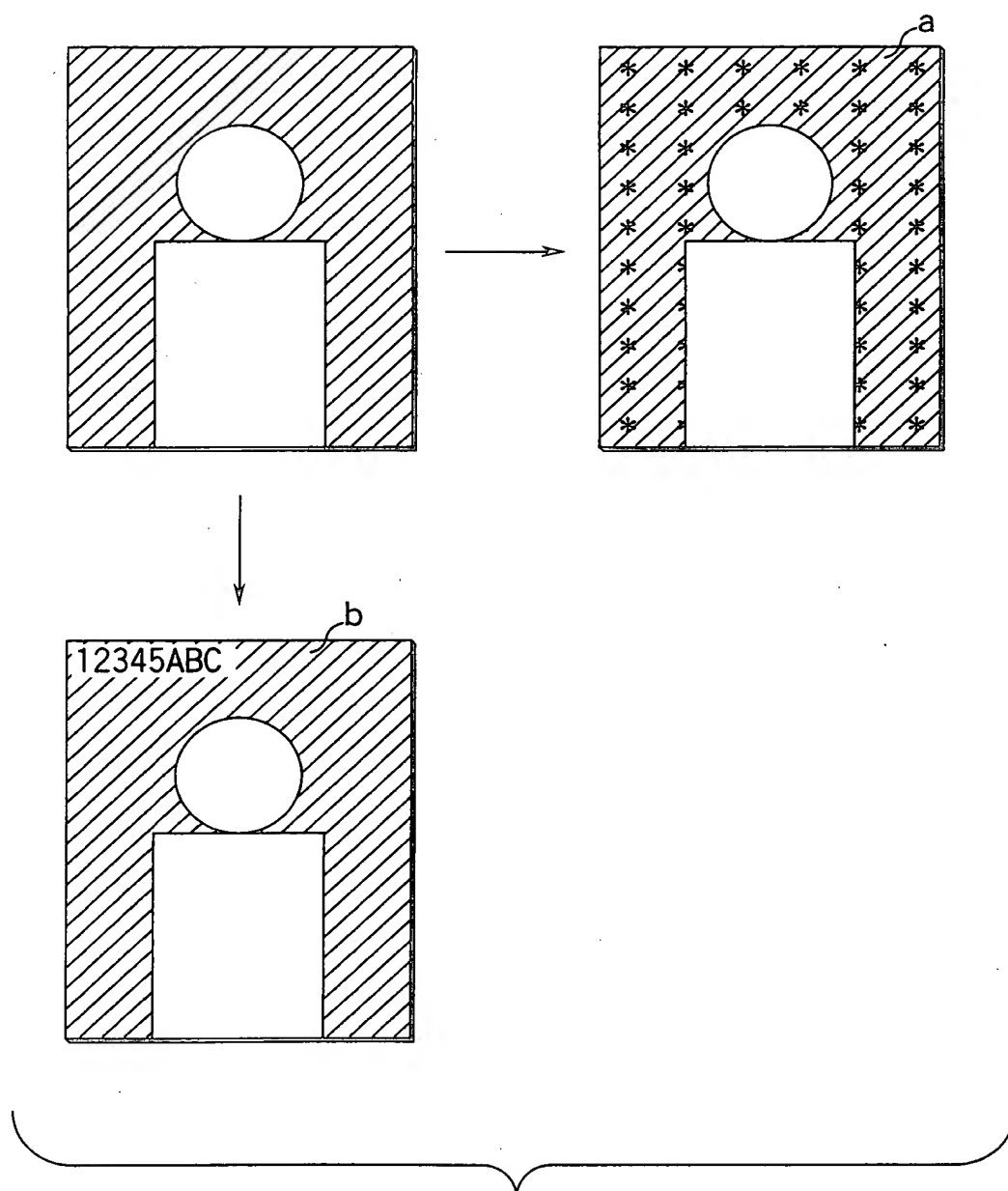


FIG. 6

